Serial No. 09/719,370

Docket No. 324-137 Page 2

IN THE CLAIMS:

Please add claims 31-34 as follows:

1-11. (Cancelled)

12. (Previously presented) A method of functionally linking

plural primary equipment units and a manager equipment unit likely

to communicate with all the primary equipment units, comprising:

a preliminary step of storing presentations of equipment units

in memory in the respective units or in the manager equipment unit,

the presentation of each equipment unit including at least one link

to a function of the equipment unit;

recovering or selecting in said manager equipment unit the

presentation of a given primary equipment unit; and

linking said given primary equipment unit to said manager

equipment unit and said already-linked other primary equipment units

by composing a home page at said manager equipment unit, the home

page being composed by using at least (a) the presentation of said

manager equipment unit, (b) the presentations of the other primary

equipment units already linked, and (c) the presentation of said

given primary equipment unit.

13. (Previously presented) A method according to claim 12,

including a step of downloading the home page from said manager

equipment unit into any of said primary equipment units to form a

Serial No. 09/719,370

Docket No. 324-137

Page 3

home page for all the equipment units in order that said primary

equipment units can carry out the functions of the other primary

equipment units and the manager equipment unit.

14. (Original) A method according to claim 12, further

including displaying each presentation in several display modes, and

displaying said home page in each equipment unit in at least one of

the display modes used in said each equipment unit.

15. (Previously presented) A method according to claim 12,

wherein the presentation of one of said equipment units in said home

page includes a departure anchor of a hyperlink toward a page of

functions read in said one equipment unit and including links to

functions of said one equipment unit.

16. (Original) A method according to claim 12, including, at

the time of a first connection of one of said primary equipment

units to said manager equipment units to said manager equipment

unit, dynamic address allocation to said one primary equipment unit

by said manger equipment unit and transmission of the address by

said manager equipment unit to said primary equipment units with

said home page.

Serial No. 09/719,370

Docket No. 324-137

Page 4

17. (Original) A method according to claim 12, wherein said

step of composing a home page is performed at least partly outside

said manager equipment unit in secondary means connected to said

manager equipment unit via a telephone network or local network.

18. (Original) A method according to claim 12, wherein said

step of composing a home page comprises distributing equipment unit

presentations into daughter pages and forming a mother page with

hyperlinks to the daughter pages.

19. (Original) A method according to claim 12, wherein said

step of composing includes composing home pages by the manager

equipment unit, loading said composed home pages into primary

equipment units, each of said home pages including the presentation

of the respective primary equipment unit and presentations of

applications in said manager equipment unit dedicated to the

respective primary equipment unit.

20. (Original) A method according to claim 12, wherein said

step of composing includes composing a home page only with the

presentations of said other primary equipment units already linked

and the presentation of said given primary equipment unit, and

downloading the homepage from said manager equipment unit into all

said primary equipment units as the home page for all said primary

equipment units.

Serial No. 09/719,370

Docket No. 324-137

Page 5

21. (Original) A method according to claim 12, wherein said

manager equipment unit and said primary equipment units are

interconnected via one of the following wireless transmission system

and a carrier current transmission system, and are respectively a

terminal adapted to be connected to a telephone network and

electronic devices.

22. (Original) A method according to claim 12, wherein said

manager equipment unit and said primary equipment units are

interconnected via one of a wireless transmission system and a

carrier current transmission system, and are respectively a

microcomputer and terminals, the terminals being connected to a

telephone network.

23. (Original) A method according to claim 12, wherein said

manager equipment unit and said primary equipment units are the

central processor unit of a microcomputer and electronic cards

connected to a bus of said central processor unit.

24. (Previously presented) In combination:

plural primary equipment units arranged to be functionally

linked and a manager equipment unit for communicating with all the

primary equipment units, the primary equipment units or the manager

equipment unit having a memory for storing presentations of the

equipment units, the presentation of each equipment unit including

Serial No. 09/719,370

Docket No. 324-137

Page 6

at least one link to a function of the equipment unit, said manager

equipment unit being arranged for recovering or selecting the

presentation of a given primary equipment unit, said manager

equipment unit being arranged for (a) linking said given primary

equipment unit to said manager equipment unit and said already-

linked other primary equipment units by composing a home page at

said manager equipment unit, and (b) composing the home page by

using at least (a) the presentation of said manager equipment unit,

(b) the presentations of the other primary equipment units already

linked, and (c) the presentation of said given primary equipment

unit composing the home page at said manager equipment unit.

25. (Previously presented) The combination of claim 24, wherein

the manager equipment and the primary units are arranged for causing

downloading of the home page from said manager equipment unit into

any of said primary equipment units to form a home page for all the

equipment units in order that any of said primary equipment units

can carry out the functions of the other equipment units.

26. (Previously presented) The combination of claim 24, wherein

each of the equipment units includes a display for (a) displaying

each presentation in several display modes, and (b) displaying said

home page in each equipment unit in at least one of the display

modes used in said each equipment unit.

Serial No. 09/719,370

Docket No. 324-137

Page 7

27. (Previously presented) The combination of claim 24, wherein

each of the equipment units is arranged for causing the presentation

of one of said equipment units in said home page to include a

departure anchor of a hyperlink toward a page of functions read in

said one equipment unit and including links to functions of said one

equipment unit.

28. (Previously presented) The combination of claim 24, wherein

said manager equipment unit and said primary equipment units are

arranged to be interconnected via a wireless transmission system or

a carrier current transmission system, and are respectively a

terminal adapted to be connected to a telephone network and

electronic devices.

29. (Previously presented) The combination of claim 24, wherein

said manager equipment unit and said primary equipment units are

arranged to be respectively interconnected via a wireless

transmission system or a carrier current transmission system, and

are respectively a microcomputer and terminals, the terminals being

connected to a telephone network.

30. (Previously presented) The combination of claim 24, wherein

said manager equipment unit and said primary equipment units are

respectively the central processor unit of a microcomputer and

electronic cards connected to a bus of said central processor unit.

Serial No. 09/719,370

Docket No. 324-137

Page 8

31. (New) A method according to claim 12, wherein the manager

equipment unit includes a browser that performs the recovering or

selecting step.

32. (New) The combination of claim 24, wherein the manager

equipment unit includes a browser for recovering or selecting the

presentation of the given primary equipment unit.

33. (New) A method according to claim 12, further including

downloading the home page to any of the primary equipment units

which are able to carry out the control functions of the other

equipment units and as a result of the manager equipment unit

composing the home page with at least the already-linked primary

equipment units.

34. (New) The combination of claim 24, wherein the manager

equipment unit is arranged for composing the home page with at least

the already-linked primary equipment units and to download the home

page to any of the primary equipment units which are able to carry

out the control functions of the other equipment units.

Serial No. 09/719,370 Docket No. 324-137

Page 2

## IN THE CLAIMS:

Please amend claims 12, 13, and 15 and add new claims 24-30 as follows:

## **1-11**. (Cancelled)

12. (Currently amended) A method of functionally linking plural primary equipment units and a manager equipment unit likely to communicate with all the primary equipment units, comprising:

a preliminary step of storing presentations of equipment units in memory in the respective units or in the manager equipment unit, the presentation of each equipment unit containing including at least one link to a function of the equipment unit;

recovering or selecting in said manager equipment unit the presentation of a given primary equipment unit[[,]]; and

equipment unit and said already-linked other primary equipment units by composing a home page with at said manager equipment unit, the home page being composed by using at least (a) the presentation of said manager equipment unit, (b) the presentations of the other primary equipment units already linked, and (c) the presentation of said given primary equipment unit, thereby linking said given primary equipment unit to said manager equipment unit and said other primary equipment units already linked.

Serial No. 09/719,370

Docket No. 324-137

Page 3

13. (Currently amended) A method according to claim 12

including a step of downloading the home page from said manager

equipment unit into at least one any of said primary equipment units

to form a home page for all the equipment units in order that said

at least one primary equipment units can carry out the

functions of the other primary equipment units and the manager

equipment unit.

14. (Original) A method according to claim 12, further

including displaying each presentation in several display modes, and

displaying said home page in each equipment unit in at least one of

the display modes used in said each equipment unit.

15. (Currently amended) A method according to claim 12, wherein

the presentation of one of said equipment of one of said equipment

unit units in said home page includes a departure anchor of a

hyperlink toward a page of functions read in said one equipment unit

and containing including links to functions of said one equipment

unit.

16. (Original) A method according to claim 12, including, at

the time of a first connection of one of said primary equipment

units to said manager equipment units to said manager equipment

unit, dynamic address allocation to said one primary equipment unit

Serial No. 09/719,370

Docket No. 324-137

Page 4

by said manger equipment unit and transmission of the address by

said manager equipment unit to said primary equipment units with

said home page.

17. (Original) A method according to claim 12, wherein said

step of composing a home page is performed at least partly outside

said manager equipment unit in secondary means connected to said

manager equipment unit via a telephone network or local network.

18. (Original) A method according to claim 12, wherein said

step of composing a home page comprises distributing equipment unit

presentations into daughter pages and forming a mother page, with

hyperlinks to the daughter pages.

19. (Original) A method according to claim 12, wherein said

step of composing includes composing home pages by the manager

equipment unit, loading said composed home pages into primary

equipment units, each of said home pages including the presentation

of the respective primary equipment unit and presentations of

applications in said manager equipment unit dedicated to the

respective primary equipment unit.

20. (Original) A method according to claim 12, wherein said

step of composing includes composing a home page only with the

presentations of said other primary equipment units already linked

Serial No. 09/719,370

Docket No. 324-137

Page 5

and the presentation of said given primary equipment unit, and

downloading the homepage from said manager equipment unit into all

said primary equipment units as the home page for all said primary

equipment units.

21. (Original) A method according to claim 12, wherein said

manager equipment unit and said primary equipment units are

interconnected via one of the following wireless transmission system

and a carrier current transmission system, and are respectively a

terminal adapted to be connected to a telephone network and

electronic devices.

22. (Original) A method according to claim 12, wherein said

manager equipment unit and said primary equipment units are

interconnected via one of a wireless transmission system and a

carrier current transmission system, and are respectively a

microcomputer and terminals, the terminals being connected to a

telephone network.

23. (Original) A method according to claim 12, wherein said

manager equipment unit and said primary equipment units are the

central processor unit of a microcomputer and electronic cards

connected to a bus of said central processor unit.

Serial No. 09/719,370 Docket No. 324-137

Page 6

## 24. (New) In combination:

plural primary equipment units arranged to be functionally linked and a manager equipment unit for communicating with all the primary equipment units, the primary equipment units or the manager equipment unit having a memory for storing presentations of the equipment units, the presentation of each equipment unit including at least one link to a function of the equipment unit, said manager equipment unit being arranged for recovering or selecting the presentation of a given primary equipment unit, said manager equipment unit being arranged for (a) linking said given primary equipment unit to said manager equipment unit and said alreadylinked other primary equipment units by composing a home page at said manager equipment unit, and (b) composing the home page by using at least (a) the presentation of said manager equipment unit, (b) the presentations of the other primary equipment units already linked, and (c) the presentation of said given primary equipment unit composing the home page at said manager equipment unit.

25. (New) The combination of claim 24, wherein the manager equipment and the primary units are arranged for causing downloading of the home page from said manager equipment unit into any of said primary equipment units to form a home page for all the equipment

Serial No. 09/719,370

Docket No. 324-137

Page 7

units in order that any of said primary equipment units can carry

out the functions of the other equipment units.

26. (New) The combination of claim 24, wherein each of the

equipment units includes a display for (a) displaying each

presentation in several display modes, and (b) displaying said home

page in each equipment unit in at least one of the display modes

used in said each equipment unit.

27. (New) The combination of claim 24, wherein each of the

equipment units is arranged for causing the presentation of one of

said equipment units in said home page to include a departure anchor

of a hyperlink toward a page of functions read in said one equipment

unit and including links to functions of said one equipment unit.

28. (New) The combination of claim 24, wherein said manager

equipment unit and said primary equipment units are arranged to be

interconnected via a wireless transmission system or a carrier

current transmission system, and are respectively a terminal adapted

to be connected to a telephone network and electronic devices.

29. (New) The combination of claim 24, wherein said manager

equipment unit and said primary equipment units are arranged to be

respectively interconnected via a wireless transmission system or a

carrier current transmission system, and are respectively a

Serial No. 09/719,370 Docket No. 324-137

Page 8

microcomputer and terminals, the terminals being connected to a

telephone network.

30. (New) The combination of claim 24, wherein said manager

equipment unit and said primary equipment units are respectively the

central processor unit of a microcomputer and electronic cards

connected to a bus of said central processor unit.